

WHAT IS CLAIMED IS:

1. A blood bank testing platform comprising:

a top plate spaced above a middle plate and said  
middle plate spaced above a bottom plate;

5 each of said top plate and said middle plate  
comprises a matrix of holes, said matrix of holes in said  
top plate being aligned with said matrix of holes in said  
middle plate;

10 a column of slots in said top plate positioned  
adjacent to said matrix of holes in said top plate; and

a column of slots in said middle plate positioned  
adjacent to said matrix of holes in said middle plate and  
directly under said column of slots in said top plate.

15 2. The blood bank testing platform as recited in  
Claim 1 wherein said platform comprises a plurality of  
rows, each row comprises a first type hole of said matrix  
of holes, a plurality of a second type holes of said  
matrix of holes, and a slot.

20 3. The blood bank testing platform as recited in  
Claim 1 wherein said column of slots in said top plate  
comprises a through slot.

4. The blood bank testing platform as recited in Claim 1 wherein said column of slots in said middle plate comprises a non-through slot.

5 5. The blood bank testing platform as recited in Claim 1 wherein said platform comprises corner screws for securing said top plate, said middle plate and said bottom plate together, said screws being inserted in spacers between said top plate and said middle plate and  
10 spacers between said middle plate and said bottom plate.

6. The blood bank testing platform as recited in Claim 5 wherein said corner screws are screwed into standoffs on the bottom of said bottom plate.